



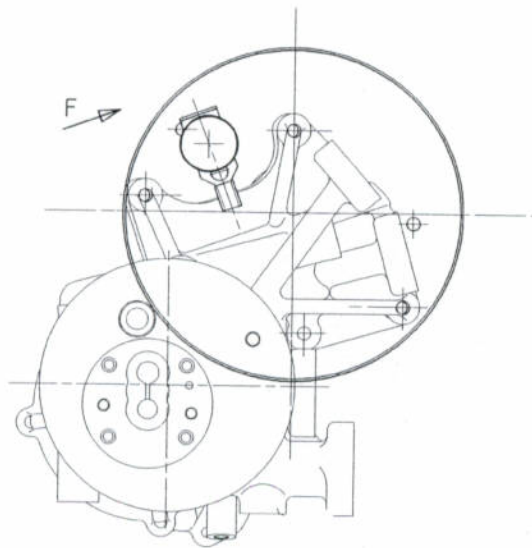
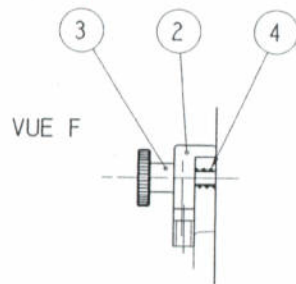
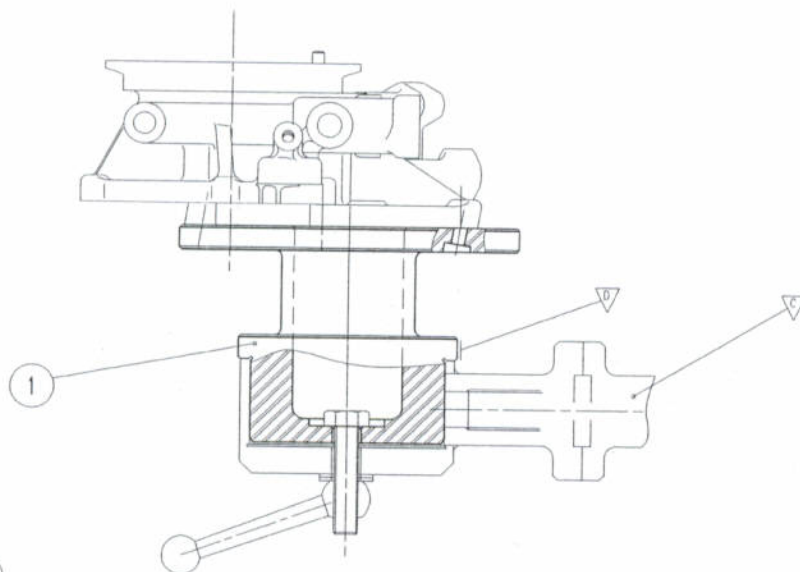
[illegible]

EVOLUTIONS / UP DATING		INDICE

FILE COPY

DESSINE PAR: E.M.H. LE: 21/01/99		VERIFIE PAR: DOUMECO		INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST 2100		DATE: _____	
MACHINE/ENGINE: ARRIUS 2A/2B/2C		DESIGNATION PIECE/ DESCRIPTION: EMBLEE POMPE H.P/B.P		N°PIECE/ PART NUMBER: 03199 15090		DATE: _____	
DESIGNATION OUTILLAGE SUPPORT DE MONTAGE						DATE: _____	
TOOL NAME L.						DATE: _____	
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION						DATE: _____	
ECHELLE SCALE		 Turbomeca CODE FABRICANT F0228 / MANUFACTURER CODE				DATE: _____	
		FORMAT SIZE A3		TM0522G00 1		PLANCHE SHEET 0-2 DATE: _____ A DOUMECO DATE: 21/01/99	

FILE COPY



▽ D ZONE DE MARQUAGE REFERENCE OUTILLAGE

▽ C SUPPORT ORIENTABLE 881 4 082 000 OU 881 5 052 000

▽ B PROCESS : METTRE EN PLACE LE CORPS DE POMPE ET LE FIXER A L'AIDE DE LA BRIDE REF 2

▽ A FONCTION : MAINTIEN DU CORPS DE POMPE POUR EQUIPEMENT COMPLET

Plan dessiné D.A.O. à l'aide du logiciel MICROCADOS Revision : 6	DESSEIN PAR E. H. H.	REVISE PAR DOUMECO	INTERPRETATION DES DESSINS SELON ST 2189	DATE
	MACHINE/ENGINE ARHUS 2A/2B/2C	DESIGNATION PIECE/DESCRIPTION ENSEMBLE POMPE H.P.B.P.	PIECE/PART NUMBER 0319915050	DATE
	DESIGNATION OUTILLAGE SUPPORT DE MONTAGE			DATE
	TOOL NAME			DATE
	L			DATE
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION				
ECHELLE SCALE 1/1	Turbomeca CODE FABRICANT F0228 / MANUFACTURER CODE		DATE	
FORMAT SIZE A1	TM0522G001		PLANCHE SHEET 1 / 1	DATE 14.09.2000

